Volume 4

INDEX TO SUBJECTS

Items having boldface figures indicate titled subjects of articles

Abdominal operations, lung volume after, 385 Abscess, submandibular, anesthesia for, 25 Acute massive collapse, 298, 437 Acute pulmonary edema, 508 Adrenal cortical extract in shock, 504 Age, effect on choice of anesthetics, 17 Air, intravenous injection, 202 Airway. during pentothal anesthesia, 536 importance, 621 increased pressure in, circulatory effects, 612 Albumin, use in shock, 506 Alcohol, nerve block, 303 effect on nerve, 467 Amylene hydrate. anesthetic action, 525 effect on bronchi, 253 Analeptics, after pentothal, 180 Anatomy, for caudal anesthesia, 182 related to peridural anesthesia, 376 stellate ganglion, 150 Anesthesia, block, abdominal, 518 caudal, 517 continuous caudal, 181 complication, 517 diagnostic, 153, 301, 363 effect on temperature, 398 peridural, 372 skin marking for, 312 stellate ganglion, 153, 403 sympathetic, 301, 363, 404 temperature during, 398 therapeutic, 153, 301 tibial, 398 wartime use, 517, 622 continuous caudal, 181 effect on fetus, 187 continuous spinal, wartime use, 519 death, 233, 293 development, 409 diagnostic, in hypertension, 363 wartime use, 518 effect of war, 637 food before, 81 for dentistry, pentothal sodium, 174 for esophageal operations, 274 for Ludwig's angina, 25

for sympathectomy, 361

for thoracic operations, anoxia in, 266 geriatrics and, 17 history, 279, 409, 540, 596 intratracheal, after laryngectomy, 277 development, 409 for esophageal operation, 275 improved technic, 6 with pentothal induction, 71 with topical anesthesia, 27 intravenous, for dentistry, 174 wartime, 67, 70, 74, 534, 621 nerve block, diagnostic, 301 obstetric, continuous caudal, 185 paravertebral, role in atelectasis, 297 peridural segmental, 372 drugs for, 528 positive pressure, effect on circulation, 612 records, 312 reflexes during, 345 refrigeration, 12 shock during, 247 effect of premedication, 475 signs, continuous caudal, 192 spinal, complications, 519, 625, 640 effect of hypertension, 364 effect on small intestine, 588 for diabetic patient, 625 for geriatrics, 20 temperature during, 393 wartime use, 516, 518, 621 temperature during, 392 therapeutic, wartime, 518 wartime, 67, 70, 74, 516, 534, 619 Anesthesiology, in wartime, 433, 619 Anesthetics, effect in shock, 247 effect on bronchi, 253 effect on small intestine, 577 explosion of, 306 in oil, effect on nerve fiber, 465 inflammability, 441 local, 528 long acting local, 303 Anoxia, during intrathoracic operations, 266 effect on heart, 31 Apparatus anesthetic, historical, 410 arm holder, 644

Volume 4

INDEX TO SUBJECTS

Items having boldface figures indicate titled subjects of articles

Abdominal operations, lung volume after, 385 Abscess, submandibular, anesthesia for, 25 Acute massive collapse, 298, 437 Acute pulmonary edema, 508 Adrenal cortical extract in shock, 504 Age, effect on choice of anesthetics, 17 Air, intravenous injection, 202 Airway. during pentothal anesthesia, 536 importance, 621 increased pressure in, circulatory effects, 612 Albumin, use in shock, 506 Alcohol, nerve block, 303 effect on nerve, 467 Amylene hydrate. anesthetic action, 525 effect on bronchi, 253 Analeptics, after pentothal, 180 Anatomy, for caudal anesthesia, 182 related to peridural anesthesia, 376 stellate ganglion, 150 Anesthesia, block, abdominal, 518 caudal, 517 continuous caudal, 181 complication, 517 diagnostic, 153, 301, 363 effect on temperature, 398 peridural, 372 skin marking for, 312 stellate ganglion, 153, 403 sympathetic, 301, 363, 404 temperature during, 398 therapeutic, 153, 301 tibial, 398 wartime use, 517, 622 continuous caudal, 181 effect on fetus, 187 continuous spinal, wartime use, 519 death, 233, 293 development, 409 diagnostic, in hypertension, 363 wartime use, 518 effect of war, 637 food before, 81 for dentistry, pentothal sodium, 174 for esophageal operations, 274 for Ludwig's angina, 25

for sympathectomy, 361

for thoracic operations, anoxia in, 266 geriatrics and, 17 history, 279, 409, 540, 596 intratracheal, after laryngectomy, 277 development, 409 for esophageal operation, 275 improved technic, 6 with pentothal induction, 71 with topical anesthesia, 27 intravenous, for dentistry, 174 wartime, 67, 70, 74, 534, 621 nerve block, diagnostic, 301 obstetric, continuous caudal, 185 paravertebral, role in atelectasis, 297 peridural segmental, 372 drugs for, 528 positive pressure, effect on circulation, 612 records, 312 reflexes during, 345 refrigeration, 12 shock during, 247 effect of premedication, 475 signs, continuous caudal, 192 spinal, complications, 519, 625, 640 effect of hypertension, 364 effect on small intestine, 588 for diabetic patient, 625 for geriatrics, 20 temperature during, 393 wartime use, 516, 518, 621 temperature during, 392 therapeutic, wartime, 518 wartime, 67, 70, 74, 516, 534, 619 Anesthesiology, in wartime, 433, 619 Anesthetics, effect in shock, 247 effect on bronchi, 253 effect on small intestine, 577 explosion of, 306 in oil, effect on nerve fiber, 465 inflammability, 441 local, 528 long acting local, 303 Anoxia, during intrathoracic operations, 266 effect on heart, 31 Apparatus anesthetic, historical, 410 arm holder, 644

canister for soda lime, 160 carbon dioxide absorption, early models, 596 chair for moving patients, 178 for blood transfusion, 203 for continuous caudal, 189 for continuous spinal, metal protector, 645 for ether insufflation, 311 for inflating cuff on intratracheal tube, 10 for intravenous anesthesia, 174, 547, 642 for oxygen administrations, 48, 177 funnel, 545 gas machines, early models, 423 intratracheal tube with cuff, 9 laryngoscope with thin blade, 27 syringe holder, 547, 644 resuscitation, 438, 608 Arteriospasm, relief, 153 Atelectasis, 293, 308, 437 after spinal anesthesia, 520 during anesthesia, 293 postoperative, 308 Atropine sulfate, effect in shock, 475 effect on bronchi, 258, 369 effect on respiration, 347 effect on small intestine, 583, 584 intravenously, during cyclopropane, 204

Barbiturates, concentration in blood, 113 concentration in brain, 118 effect in shock, 247, 475, 503 effect on bronchi, 253 recovery from tissues, 114 Binders, effect on lung volume, 385 Blood. barbiturates in, 113 donor, fatality, 202 epinephrine-level, effect of cyclopropane, 31 flow, in shock, 500 glucose level, effect of cyclopropane, 31 oxygen, 266 during nitrous oxide anesthesia, 145 plasma, in shock, 504 during shock, 500 effect of anesthetics, 247, 364 effect of premedication, 238, 477 effect of splanchnicectomy, 366 tests of, 363 replacement, in shock, 504 serum, in shock, 504 transfusion, 203 vessel, diseases, nerve block, 301 volume, in shock, 500 Brain, concentration of barbiturates in, 118 Bronchi, effect of anesthetics, 253 Bronchospasm, during anesthesia, 276 during sympathectomy, 369

Butyn, effect on respiration, 347

Carbon dioxide. effect on temperature, 396 inadequate elimination of, 603 Carbon dioxide absorption, 160, 596 Causalgia, relief, 153, 301 Cerebral vascular occlusions, block anesthesia in, 403 Children, effect of pentothal, 180 Chloroform, effect on bronchi, 253 Circulation, effects of pressure in airway, 612 Cocaine, spray, before intubation, 27 with epinephrine, effect on pupil, 152 Codeine sulfate, postoperative effect, 430 Complemental air, 386 Complications, after block anesthesia, 517 after continuous caudal block, 193 after intubation, 6 after spinal anesthesia, 519, 640 after sympathectomy, 367 atelectasis, 293, 308, 437, 520 decerebrate rigidity, 543 intestinal, effect of drugs, 577 postoperative, effect of narcotics, 430 in aged persons, 23 pulmonary edema, 263 Concentrated human serum albumin, 506 Coronary pain, relief with intravenous morphine, 61 Cyanosis, 266 Cyclopal sodium, pharmacology of, 135 Cyclopropane, atropine during, 204 bradycardia during, 204 bronchospasm during, 276 effect on blood glucose levels, 31 effect on blood-epinephrine, 31 effect on bronchi, 253 effect on heart, 487 effect on small intestine, 587 effect on temperature, 394 in geriatrics, 20 in hypertension, 365 pulmonary edema, during, 513 under increased pressure, effect on circulation, 612 Dead space, importance in anesthesia, 603

Dead space, importance in anesthesia, 603
Decerebrate rigidity, 543
Demerol, 126
Dentistry, pentothal anesthesia for, 174
Diabetes, complication during anesthesia, 625
Diagnosis,
anesthesia for, 363, 518
value of morphine, 61
Digitalis, use of, effect on choice of anesthetic, 366
Dilaudid hydrochloride, postoperative effects, 430
Diothane ointment, 27

Distention,
effect of drugs, 577
effect on lung volume, 385
Drugs,
analeptic, after pentothal, 180
anesthetic, effect on bronchi, 253
autoromic effects during anesthes

autonomic, effects during anesthesia, 258 effect on small intestine, 577 intravenous administration, 53 local anesthetic, for peridural anesthesia, 528 narcotic, postoperative effects, 430 vasoconstrictive,

during spinal, 519 in shock, 503

Dyspnea, relief with intravenous morphine, 61

Electronarcosis, 630
Ephedrine sulfate,
after splanchnicectomy, 366
effect on bronchi, 258
effect on temperature, 400
Epinephrine,
after splanchnicectomy, 366
during cyclopropane anesthesia, 31

during trichlorethylene anesthesia, 3 effect on bronchi, 258 in local anesthetic solutions, 517 with cocaine, effect on pupil, 152

Ergotamine tartrate, effect during anesthesia,

Eserine salicylate, effect on bronchi, 258 Esophagus,

operations of, anesthesia for, 274 reflexes, effect on respiration, 345 Ether

cyclopropyl methyl, effect on bronchi, 253 diethyl, apparatus for, 311

effect of premedication, 475 effect on bronchi, 253 effect on shock, 247

effect on small intestine, 585 under increased pressure, effect on circulation, 612

propyl methyl, effect on bronchi, 253 vinyl, effect on bronchi, 253

Ethyl chloride, effect on bronchi, 253 Ethylene,

effect on bronchi, 253 effect on small intestine, 587

for intrathoracic operations, 267 Ethylene-oxygen-ether, effect on small intestine, 589

Eucupin, in oil, 466 Evipal soluble, 68 dangers, 76

effect on bronchi, 259
Explosion, of anesthetic gases
in closed system, 604
precautions, 306
Extradural space, 377

Eyebrow pencil, skin marker, 312

Fluids, intravenously, complication, 641 during sympathectomy, 369 effect on lung volume, 385 replacement in shock, 504

Food, before anesthesia, 81 before pentothal anesthesia, 179 effect on intestinal motility, 578, 581 Fractures, role in shock, 502 Functional residual air, 385

Gas pains, effect of drugs, 577
Gases, inflammability, 604
Gastric tube, insertion in unconscious patient,
81

Geriatrics, anesthesia in, 17

Funnel, for pouring ether, 545

Heart, disease, intravenous morphine, 61 effect of cyclopropane, 31, 204, 487 effect of trichlorethylene, 1 in hypertensive patient, 365

external, value in shock, 503 of carbon dioxide absorption, 602

Hemoconcentration, effect of premedication, 477 in shock, 500

Hemoglobin, concentration, effect of anesthetics, 247 Hemorrhage, control, 502

Hirschsprung's disease, treatment, 302 Homatropine, effect on sympathectomized pupil, 152

Hormones, steroid, anesthetic effects, 36 Horner's syndrome, 152

Human serum albumin, 506 Hyoscine hydrobromide, effect on bronchi, 258 Hypertension,

operation for, anesthetic management, 361 treatment, splanchnic block, 304 Hypoglycemia, effect on body functions, 625

Ice water, test of vascular response, 363
Intracaine, peridural block with, 372, 528
Intratracheal tubes, dangers in use, 6
Intubation,
aid in passing gestric tube, 81

aid in passing gastric tube, 81 effect on respiration, 346 under topical anesthesia, 27 Insulin shock, 627 Intestine, small, effect of drugs, 577

Kidney, in hypertension, effect of anesthetics, 365

Laryngectomy, intubation after, 277
Laryngeal edema, 307
Laryngospasm, during pentothal anesthesia, 537

Long, Crawford Williamson, 279
Ludwig's angina, anesthesia for, 25
Lung,
collapse, during anesthesia, 368
effect of anesthetics, 253
thymic tissue in, 233

thymic tissue in, 233

volume, after abdominal operations, 385

Medical societies, 197
Metabolites, effect on respiration, 348
Meters, on gas machines, 602
Metrazol, after pentothal, 180
Metycaine,
for continuous caudal analgesia, 181
wartime use, 517

Morphine acetate, 54
Morphine sulfate,
compared to Demerol, 126
effect, 238

effect, 238
effect in shock, 475
effect on bronchi, 260
effect on small intestine, 583, 584
effect on temperature, 398

effect on temperature, 398 intravenously, 53 side reactions, 63 postoperative effects, 430 role in shock, 502 use before barbiturate, 76

Mouth, reflexes, effect on respiration, 345 Muscle, effect on respirations, 345

Narcotics, postoperative effects, 430 Needles, broken, 193 Nembutal (see pentobarbital sodium) Neosynephrin, after splanchnicectomy, 366

effect of anesthetics in oil, 465 sympathetic, block, 301 visceral, 377

Nervous system, autonomic, effect of anesthetics, 260

Nitrous oxide, effect on arterial oxygen tension, 145 effect on arterial spasm, 400

effect on bronchi, 253 effect on small intestine, 587 Nitrous oxide-oxygen-ether,

effect on small intestine, 589 Novatropine, effect on bronchi, 258

Nupercaine, in oil, 466 wartime use, 517

Oil anesthetics, effect on nerves, 465 Oil of almonds, anesthetics in, 466 Oxygen, blood, 266

during intravenous anesthesia, 76 during spinal anesthesia, 520 effect of drugs, 238

effect of drugs, 238 in shock, 247, 503

inhalation, effect on temperature, 396 postoperatively, 267

Oxygen tension, arterial, during nitrous oxide, 145

Oxygen therapy, apparatus, 48

nasotracheal airway, 29

Pain,

effect of cold, 13 effect of morphine intravenously, 58 effect on lung volume, 385 of embolic origin, 153

role in shock, 502 Pantopon, postoperative effects, 431 Paraldehyde, effect on bronchi, 253

Pentobarbital sodium, effect on shock, 247, 475 recovery from tissues, 114

with scopolamine, effects, 238
Pentothal sodium,
dangers, 68
diagnostic use, 363
effect on shock, 247

effect on small intestine, 584 effect on temperature, 394

for case of gunshot wound, 70 for dental surgery, 174

induction to ether, effect on small intestine, 588

precautions in use, 77 rate of injection, effect on small intestine, 584 stability of solution, 642 use in geriatrics, 20

wartime use, 68, 70, 521, 534, 621 with nitrous oxide-oxygen, effect on small intestine 580

intestine, 589
Phenobarbital, effect on bronchi, 253
Phlegmasia alba dolens, treatment, 302
Physostigmine, effect on respiration, 348
Picrotoxin, after pentothal, 180
Pneumothorax,

after resuscitation, 437 during anesthesia, 368 Position,

after shock, 503 effect on lung volume, 385 Postoperative care, 296

after sympathectomy, 369
Premedication,
before pentothal anesthesia, 179, 537

before thoracic operations, 277 Demerol, 126 effect in atelectasis, 295 effect in shock, 475 effect on small intestine, 577

in hypertension, 365 wartime use, 522 Procaine,

block, peridural, 381, 528

stellate ganglion, 153, 404

sympathetic nerve, 301
effect on bronchi, 258
in oil, 466
spinal anesthesia, effect on small intestine,
588
Prostigmine, effect on bronchi, 260
Pulse,
during shock, 499
rate, effect of premedication, 238
Pulmonary edema, 508, 640
during anesthesia, 263
Pupil, effect of drugs, 238

Reflexes, respiratory, 345
Refrigeration, anesthesia, 12
Reserve air, 385
Residual air, 385
Respiration,
effect of premedication, 238
reflex stimulation, 345
Respiratory obstruction, laryngeal edema, 307

Resuscitation, apparatus for, 608 of infants, 438

Scopolamine hydrobromide, with Demerol, 129 with pentobarbital sodium, 238
Serum albumin, concentrated, human, 506
Shock, effect of increased pressure, in airway, 615 effect of premedication, 475 in aged persons, 19 intravenous anesthesia during, 67, 70, 75 signs of, 500 treatment, 497 use of pentothal sodium during, 70 traumatic, under anesthetics, 247
Skin.

marking, for nerve block, 312

temperature, during anesthesia, 392 Small intestine, effect of drugs, 577

Soda lime, 598
absorption patterns, 164
indicator, 165
Sodium amytal,
diagnostic use, 363
effect in shock, 475
effect on cardiac irregularities, 491
recovery from tissues, 114
Sodium cyclopentenylallyl barbiturate (see cyclopal)

Sodium ipral, effect on bronchi, 259 Sodium n-butyl l-methylallyl thiobarbiturate, 248 Sodium nitrite, diagnostic use, 363
Stellate ganglion, 150
block, 403
Steroids, assay, 36
Subtidal air, 385
Survival time, effect of barbiturates, 247
Sweating, effect of sympathectomy, 152
Sympathalgia, treatment, 301
Sympathectomy, anesthesia for, 361
Sympathetic nerves, block, 301

Temperature, body, effect of anesthesia, 392, 396 effect of drugs, 238 in shock, 503 Tetrachlorethylene, 283 Thorax, operations, anoxia during, 266 Thrombophlebitis, treatment, sympathetic block, 302, 401, 518 Thrombosis, cerebral, block anesthesia, 403 pain following, 153 Thymic tissue, bronchial compression with, 233 Tidal air, 385 Tonsillectomy, death during, 233 Trachea, reflexes, effect on respiration, 345 Tracheobronchial aspiration, 267 after atelectasis, 297 Tribromethyl alcohol, 523 before gas anesthesia, effect on small intestine, 590, 592 diagnostic use, 363 effect in shock, 475 effect on bronchi, 253 effect on small intestine, 584 Trichlorethanol, 523 effect on bronchi, 253 Trichlorethylene, effect on cardiac rhythm, 1 in anesthetic mixtures, inflammability, 441

Vascular disease, cerebral, block anesthesia, 403 Vasospasm, nerve block, 301 Venipuncture, 535, 538 Vital capacity, 386 Vomiting, during pentothal anesthesia, 537 effect of narcotics, 430

Wartime, anesthesia, 516, 534 intravenous, 67, 70, 74, 534, 621 anesthesiology in, 619 effect on civilian anesthesia, 637

INDEX OF AUTHORS AND TITLES OF ORIGINAL ARTICLES

1	PAGE	1	AGE
Abajian, John, Jr.: Peridural segmental anesthesia with in-		Bishop, Kingsley: Tetrachlorethylene as an anesthetic	Aun
tracaine	372	agentBookhamer, J. W.:	283
able drug for peridural segmental anes- thesia		Pulmonary edema during anesthesia— case reports	263
Adams, R. C.:		Bortin, A. W.:	
Intravenous anesthesia with pentothal sodium in the case of gunshot wound as- sociated with accompanying severe trau-		A new oxygen therapy apparatus: pre- liminary report	48
matic shock and loss of blood: report of a case	70	Reflexes from the mouth, trachea and esophagus which stimulate respiration.	345
Adams, W. E.: Clinical investigation of anoxia in intra- thoracic operations (preliminary report)		Burdick, D. L.: Anesthetic management of patients	
Adriani, John:		undergoing sympathectomy for hyper- tension	361
Effect of anesthetic drugs upon bronchi and bronchioles of excised lung tissue		Case, Evelyn H.:	
Allen, F. M.: Refrigeration anesthesia for limb opera-		Present status of trichlorethanol Clement, F. W.:	523
tions	12	Observations on wartime anesthesia Collier, T. J.:	516
Electronarcosis	630	Crawford Williamson Long, 1815–1878. Conroy, W. A.:	279
Significance of changes in the lung vol- ume and its subdivisions during and		Studies in carbon dioxide absorption	160
after abdominal operations		Cook, Evelyn V.: Arterial oxygen tension with nitrous oxide anesthesia	145
Analysis of blood for certain barbiturates and the variability of their concentration		Cullen, S. C.: Arterial oxygen tension with nitrous	110
in the blood		oxide anesthesia	145
Effects of certain premedicants on trau- matic shock produced in animals under		case reports	263
ether anesthesia	475	Dille, J. M.:	
Tetrachlorethylene as an anesthetic		Pharmacology of sodium cyclopentenyl- allyl barbiturate (cyclopal)	135
agent	200	Duncan, Donald: Comparison of the actions on nerve fibers	
Baird, J. W.: Geriatrics and anesthesia	17	of certain anesthetic mixtures and sub-	405
Bassett, D. L.: Circulatory effects of increased pressure		stances in oil	465
in the airway		Eason, Edith: Acute pulmonary edema—case report	508
Batterman, R. C.: Utility of demerol as a substitute for the		Editorial	
opiates in preanesthetic medication		Editorial	540
Beecher, H. K.: Circulatory effects of increased pressure		Editorial: Anesthesia of the sympathetic nerves	301
in the airway Bennett, H. S.:	612	Editorial: Impact of war on civilian anesthesia	637
Circulatory effects of increased pressure in the airway.	612	Editorial: The question of intravenous anesthesia	
Bennett, J. H.: Anesthetic management for drainage of	012	in war surgery Editorial:	74
abscess of the submandibular space	25	The selective professional society during world turmoil	197

Edwards, W. B.:	Hingson, R. A.:	
Comprehensive review of continuous	Comprehensive review of continuous	
caudal analgesia for anesthetists 18	caudal analgesia for anesthetists	181
Elder, C. K.:	Hubbell, A. O.:	
Observations on wartime anesthesia 51	6 Pentothal sodium anesthesia for dental	
Essex, H. E.:	surgery in office practice and control of	
Analysis of blood for certain barbiturates	recovery time	
and the variability of their concentration		
in the blood	3 Jarvis, W. H.:	
Effects of certain premedicants on trau-	Comparison of the actions on nerve	
matic shock produced in animals under	fibers of certain anesthetic mixtures and	
ether anesthesia	substances in oil	465
Study of traumatic shock under certain		
	Karp, Mary:	
anesthetics	reduce pullionary edema case report.	508
To a Till D	Karstens, A. I.:	
Foot, Ellen, B.:	Effect of cyclopropane anesthesia on the	
Tetrachlorethylene as an anesthetic	glucose and epinephrine levels of the	
agent	3 blood	31
Foregger, Richard:	Kendrick, D. B., Jr.:	
Surface temperatures during anesthesia. 39	2 Practical approach to the treatment of	
	shock	497
Gillespie, N. A.:	Keys, T. E.:	201
Trichlorethylene anesthesia and cardiac	Development of anesthesia	400
	1 Kipple, Helen M.:	100
Goebel, Joan:	Pharmacology of sodium cyclopentenyl-	
Complication of diabetes during spinal		195
anesthesia	allyl barbiturate (cyclopal)	199
Golden, R. F.:	An improved intratracheal technic	0
Effects of drugs used in anesthesiology	Kreiselman, Joseph:	
on the tone and motility of the small	New resuscitation apparatus	608
intestine: an experimental study 577	In W V.	
Gray, H. K.:	Lee, W. V.:	
Intravenous anesthesia with pentothal	Mechanism of production of spontaneous	
sodium in the case of gunshot wound	cardiac irregularities with high concen-	400
associated with accompanying severe	trations of cyclopropane	487
traumatic shock and loss of blood: report	Livingstone, H.:	
of a case 70		
Grimm, J. E.:	thoracic operations (preliminary report)	266
An improved intratracheal technic 6	Mann F. C.	
Griswold, H. E., Jr.:	Mann, F. C.:	
Effect of cyclopropane anesthesia on the	Effects of drugs used in anesthesiology	
glucose and epinephrine levels of the	on the tone and motility of the small	
	intestine: an experimental study	577
blood	McQuiston, W. O.:	
	Arterial oxygen tension with nitrous	
Halford, F. J.:	oxide anesthesia	145
Critique of intravenous anesthesia in	Meek, W. J.:	
war surgery 67	Mechanism of production of spontaneous	
Hawk, M. H.:	cardiac irregularities with high concen-	*
Effects of nembutal (sodium pentobar-	trations of cyclopropane	487
bital) and scopolamine on human sub-		
jects	Ochsner, Alton:	
Heard, R. D. H.:	Editorial: Anesthesia of the sympathetic	
Fish assay for the anesthetic effect of the	nerves	301
	Orth, O. S.:	
	Mechanism of production of spontaneous	
Heller, E. L.:	cardiac irregularities with high concen-	
Aberrant thymic tissue in the lung-	trations of cyclopropane	187
with bronchial compression and sudden	Trichlorethylene enertheric and cardiac	
death during anesthesia 233	rhythm	1
Hickeox, C. B.:		
Stellate ganglion: its significance in prac-	Papper, E. M.:	
tice	Anesthesiology in military medicine	319

Patterson, R. L.:		Scoville, W. B.:	
Aberrant thymic tissue in the lung-with		Stellate ganglion: its significance in prac-	
bronchial compression and sudden death		tice	
during anesthesia		Seevers, M. H.:	
Pender, J. W.:		Studies in carbon dioxide absorption	160
Study of traumatic shock under certain		Selye, Hans:	100
anesthetics		Fish assay for the anesthetic effect of the	
Peterson, M. C.:			36
Complication of diabetes during spinal		steroids	90
anesthesia		Sheehan, W. C.:	010
	020	Anesthesiology in military medicine	019
Phelps, McK. L.:		Steele, J. D.:	
Anesthetic management of patients		The narcotic as a factor in postoperative	
undergoing sympathectomy for hyper-	001	nausea and vomiting	430
tension	361		
Presman, David:		Thornton, T. F., Jr.:	
Critical analysis of the use of intravenous		Clinical investigation of anoxia in intra-	
morphine	53	thoracic operations (preliminary report)	266
		Tovell, R. M.:	200
Raskind, Robert:			
Stellate ganglion: its significance in		Stellate ganglion: its significance in prac-	
	150	tice	190
Reichel, John, Jr.:			
Practical approach to the treatment of		Volpitto, P. P.:	
shock	497	Use of stellate ganglion block in cerebral	
Reid, L. C.:	10.	vascular occlusions	403
Reflexes from the mouth, trachea and			
esophagus which stimulate respiration	245	Wangeman, C. P.:	
Risteen, W. A.:	010		
		Effect of cyclopropane anesthesia on the	
Use of stellate ganglion block in cerebral	400	glucose and epinephrine levels of the	0.1
vascular occlusions	403	blood	31
Robertazzi, Raphael:		Effects of nembutal (sodium pento-	
Complication of diabetes during spinal	***	barbital) and scopolamine on human	
anesthesia	625	subjects	238
Rose, A. T.:		Mechanism of production of spontaneous	
Sodium pentothal: actual experience in		cardiac irregularities with high concen-	
the combat zone	534	trations of cyclopropane	487
Ross, P. S.:		Waters, R. M.:	
Electronarcosis	630	Chemical absorption of carbon dioxide	
Rovenstine, E. A.:		from anesthetic atmospheres	596
Editorial: the selective professional so-			090
ciety during world turmoil	197	Trichlorethylene anesthesia and cardiac	4
Effect of anesthetic drugs upon bronchi		rhythm	1
and bronchioles of excised lung tissue	253	Wellman, V.:	
Utility of demerol as a substitute for the	-00	Clinical investigation of anoxia in intra-	
opiates in preanesthetic medication	126	thoracic operations (preliminary report)	266
opiates in preanestness medication	120	Wilkins, A. R.:	
Schotz, Seymour:		Anesthesia in esophageal surgery	274
Clinical aspects of pulmonary atelectasis		Youmans, W. B.:	
(with case report of a death under anes-	909	Effect of cyclopropane anesthesia on the	
	293	glucose and epinephrine levels of the	
Critical analysis of the use of intravenous	FO		91
morphine	53	blood	31

INDEX OF AUTHORS AND TITLES OF ABSTRACTS

P	AGE	P	AGE
Adams, R. C., Lundy, J. S. and Seldon, T. H.:	E	Seck, M. C.: Symposium on anesthesia: anesthesia in	
Continuous caudal anesthesia or anal- gesia: a consideration of the technic,		obstetrics	231
various uses and some possible dangers.	568	Choice of anesthesia for seriously	400
Adams, W. B.: Prevention and treatment of postopera-		wounded patients	
tive pulmonary atelectasis by the stir-up regimen and tracheobronchial toilet	653 B	gastric surgery Beecher, H. K. and Craig, F. N.:	557
Adriani, John:		Tissue metabolism following shock in-	
Symposium on anesthesia: pharma-	914 D	duced by hemorrhage	653
cologic basis of the selection of anesthesia 3 Anderson, B. M., Mousel, L. H. and Mayo,	914 D	ennett, J. H.: Preparation of the patient for anesthesia	316
C. W.:	В	etlach, C. J.:	
Combined spinal and intravenous anes- thesia for operations on the colon	220 D	Selective anesthesia	329
Andrews, H. L.:	ооо Б	D. J.:	
Effect of morphine and prostigmine		Post-operative respiratory complications	
methylsulfate on measurements of pain	001 -		670
threshold	221 B	lock, Nathan and Rotstein, Morris:	
Crile's contribution to surgery	549	Continuous drip caudal anesthesia in	040
Armattoe, R.:		obstetricslusger, I. N. and Dixon, J. H.:	648
Case of anaphylaxis after anaesthesia	648	Pentothal sodium anaesthesia for cys-	
Arnold, W. O.:	24		552
Shock	314 B	owman, R. O.:	
Individualized anesthesia	214 _		325
	В	race, D. E.:	
Bakst, H. J. and McCormick, G. W.:		Premedication, anesthesia, oxygen and plasma therapy, for the war gas casualty	910
Use of local anesthesia in the treatment	B	rentnall, C. P.:	210
of contusions and sprains	446	Local anaesthesia in vulval and vaginal	
Bancroft, F. W.:	270		662
Thrombosis and embolism	B B	rown, Manson and Nicholson, M. J.:	
Narcosis induced by carbon dioxide at low environmental temperatures	865 B	Regional anesthesiaurt, E. F.:	226
Barefoot, S. W. and Callaway, J. L.:	300	Pathologic lesions of asphyxia neona-	
Exfoliative dermatitis due to pheno-	_	torum	671
barbital: report of a case with recovery. 4 Barnard, M. A.:	451 B	ush, M. T., Dickison, H. L. and Lamson, P. D.:	
	323	Stable anesthetic solutions of barbituric	000
Barnes, A. R.:	215	acids	220
Problem of pulmonary embolism		oigen C H .	
Barrows, E. F. and Dodds, H.: Body temperature of mice during anes-	C	aiger, G. H.: Role of the epiglottis in anesthetic deaths	112
thesia	221 C	assels, W. H.:	
Batten, D. H.:		Considerations regarding the depth of	
Absorption of carbon dioxide from anes-		anesthesia	452
thesia apparatus	461 C	asten, Daniel, Bodenheimer, Milton and Barcham, Irving:	
Demerol—a new synthetic analgesic:		Study of plasma protein variations in	
review of its present status and compari-		surgical patients	454
son with morphine	558 C	eballos, Alejandro:	
Beck, A. C.: Detailed technic of a modified local anes-		Operation performed in one stage with inhalation anesthesia for hydatid cysts	
thesia for cesarean section	224	of the lung	667
		_	

Chivers, Elva M.: Anaesthetic explosion due to static elec-		Goldberg, Aaron, Koster, Harry and War- shaw, Rose:	
tricity		Fate of procaine in the human body after	,
Clark, S. S.:	000	subarachnoid injection	
Spinal anesthesia with pontocaine	566	Gordon, C. A. and Rosenthal, A. H.:	
Cole, W. C. C. and Kimball, D. M.:	000	Local anesthesia in obstetrics and gyne-	
Relationship of maternal ether anes-		cology	
thesia to inauguration of fetal respiration		Govier, W. M.:	
the state of the s	000	Studies on shock induced by hemorrhage.	
Danna, J. A.:		III. Correlation of plasma thiamin con-	
Ether as the anesthetic of choice in pro-		tent with resistance to shock in dogs	
longed operations		Gready, T. G., Jr. and Hesseltine, H. C.:	
Davison, T. C.:	21.	Continuous caudal anesthesia in ob-	
Use of pentothal-sodium-oxygen anes-		stetrics: preliminary report	
thesia in major surgery	98	Greene, B. A.:	
De Waal, H. L., Kanaar, A. C. and		Hazards of fire and explosion of anes-	
McNaughtan, Jean:		thetic agents: IV. In the presence of	
Antisulphanilamide action of procaine		suction and vaporizing machines	107
in vivo.	463	Greenhill, J. P.:	
		Local anesthesia in obstetrics and gyne-	
Editorial:		cology	230
Anaesthesia for the belly wound	222	Griswold, R. A. and Woodson, W. H.:	
Editorial (Waters, R. M.):		Brachial plexus block anesthesia of the	
Modern methods in anesthesia and the		upper extremities	447
war	321	Hammes, E. M.:	
Edwards, W. B. and Hingson, R. A.:		Neurological complications associated	
Present status of continuous caudal		with spinal anesthesia (eight cases)	650
analgesia in obstetrics	657	Hand, L. V.:	000
Elam, John:		Present day status of anesthesia	209
Trichlorethylene anaesthesia	225	Spinal anesthesia: factors influencing its	200
Evans, F. T.:		success	335
Present status of spinal analgesia	555	Hayes, I. P.:	
		Compressed oxygen in the treatment of	
Fagler, J.:		Vincent's infection	110
Action of curare on the respiratory		Hellman, L. M., Shettles, L. B. and Strand,	
center	222	Herbert:	
Fitzgerald, J. E. and Webster, Augusta:		Quantitative method for the determina-	
Obstetric significance of barbiturates and		tions of sodium pentothal in blood	564
vitamin K	96	Hennig, G. C.:	
Foldes, F. F. and Beecher, H. K.:		Reactivity of the skin: effect of anes-	
Effect of cholesterol administration on		thesia and shock on the histamine and	
anesthesia	668	allergic responses	655
Fraser, R. J.:		Hershenson, B. B.:	
Continuous lumbar anaesthesia	657	Some observations on anesthesia for	
French, E. A. and DeWan, C. H.:		neurosurgery	317
Continuous-fractional spinal anesthesia:		Hertzog, A. J., Karlstrom, A. E. and	
preliminary report	230	Bechtel, M. J.:	
Friedberg, L., Katz, L. N. and Steinitz,		Accidental amphetamine sulfate poison-	450
F. S.:		ing Hess, Elmer and Merski, A. T.:	450
Effect of drugs on the pulmonary and		Some observations in the use of pento-	
systemic arterial pressures in the trained		thal-sodium	230
unanesthetized dog; renin, angiotonin,		Hewer, C. L.:	200
adrenalin, pitressin, paredrine, digitalis,		Trichlorethylene	554
acetylcholine, papaverine, histamine,		Trichlorethylene as a general analgesic	JUI
amyl nitrite and aminophyllin	461	and anesthetic	91
		Hingson, R. A. and Edwards, W. B.:	01
Gerrie, John and Mackenzie, J. R.:		Continuous caudal analgesia in ob-	
Basal narcosis: for tonsil operations on			342
children	95	Hoenigsberger, F::	
Gold, Harry:		Collapse under pentothal sodium anaes-	
Use of bulk ether in anesthesia	216	thesia	662

Humby, Graham and Hawksley, Mar-		Lewis, C. B.:	
garet:		Anaesthesia for laryngofissure	550
Universal apparatus for peroral intra-		Lundy, J. S. and Tuohy, E. B.:	
tracheal anaesthesia: with the anaes-		Newer trends in intravenous anesthesia.	563
thetist's point of view	550	Lundy, J. S., Tuohy, E. B., Adams, R. C., Mousel, L. H. and Seldon, T. H.:	
Irving, F. R.:		Annual report for 1941 of the section on	
Improvement in catheter technic for		anesthesia: including data on blood	
continuous caudal anesthesia		transfusion	83
Irving, F. R., Lippincott, C. A. and Meyer,		transfusion	00
F. C.:		Lyford, John III:	
		Choice of the anaesthetic agent and the	
Continuous caudal anesthesia in ob-		care of the patient in relation to the	
stetrics. Demonstration of catheter		anaesthesia in orthopaedic surgery	664
technic for administration	572		
		Maier, H. C.:	
James, N. R.:		Physiologic basis of thoracic surgery	91
Infiltrator for regional analgesia		Mallinson, F. B.:	
Regional analgesia: examples of its ad-		Anaesthesia problems in children	331
vantages and some recent developments	446	Manalan, S. A.:	
Jarcho, L. W.:		Caudal block anesthesia in obstetrics	219
Effect of nembutal-ether anesthesia upon		Marston, A. D.:	
blood concentration	462	Basal narcotics in war surgery	455
Jesser, J. H. and DeTákats, Géza:		Two clinical cases and a description of	
Bronchial factor in pulmonary embolism	206	trichlorethylene	
Johns, W. S.:		McIver, M. A. and Winter, Eleanor A.:	001
Intravenous anaesthesia	552	Deleterious effect of anoxia on the liver	
Johnson, A. E., Eckman, M., Rumsey, C.,		of the hyperthyroid animal	
Jr. and Barach, A. L.:		McMaster, P. E.:	001
Studies on the effects of adding carbon		Treatment of ankle sprain: observations	
dioxide to oxygen-enriched atmospheres		in more than five hundred cases	664
in low pressure chambers: the oxygen		McNally, W. D.:	001
and carbon dioxide tensions of arterial			99
and mixed venous blood in dogs and the		Use and abuse of the barbiturates	99
effect of blood loss on the oxygen satura-		McQuiston, W. O. and Cullen, S. C.:	010
tion of mixed venous blood and on car-		Nonasphyxial nitrous oxide anesthesia	218
diac output	100	Minnitt, R. J.:	944
Johnson, C. R. and Mann, F. C.:	100	Analgesia and anesthesia in midwifery	344
Effect of anesthetics on gastric tonus and		Mock, H. E., Jr.:	
motility with special reference to acute		Refrigeration anesthesia in skin grafting	567
gastric dilatation	212	Montgomery, T. L.:	
gastric dilacation	212	Present status of analgesia and anes-	
Vennedy I A .		thesia from the obstetrician's viewpoint	661
Kennedy, J. A.:		Moore, A. E. and Guthrie, D. W.;	
Technic and device for application of ice	041	Amputation under ice anaesthesia	661
anesthesia for amputation of extremities	341	Morgan, A. D.:	
Knight, R. T.:	***	Shock and anaesthesia in relation thereto	317
Spinal anesthesia—important principles	969	Morrison, L. M.:	
Koster, H.:		Study of hepatic toxicity with seven	
Concentration of procaine in the cerebro-		currently used anesthetics	656
spinal fluid of the human being after		Moyer, C. A. and Beecher, H. K.:	000
subarachnoid injection: third report	556	Effects of barbiturate anesthesia (evipal	
Lahey, F. H.:		and pentothal sodium) upon the integra-	
Participation in the war effort	320	tion of respiratory control mechanisms.	
Lancaster, Blake:		Study directed toward improvement of	
Intravenous anesthesia	565	methods for the preclinical evaluation of	
Leigh, M. D.:		anesthetic agents	97
Preoperative and postoperative medica-		Munro, Donald and Harding, W. G. 2d:	
tion	94	Lumbar puncture: its potential role in	
Leinwand, Irving:		the production of injuries to the inter-	
Use of local anaesthesia in the treatment		vertebral disk	104
of sprains (or local tissue injury without		Mushin, W. W.:	
open wounds)	446	New circle-type carbon-dioxide absorber	460
		**	-

Nathanson, M. H., Engelberg, H. and	Robb, Douglas:	
Hersh, J.:	Note on drugs for spinal anesthesia in	
The second secon		223
Neumann, C., Sellers, E. A., Rovenstine,	Rochberg, Samuel and Apgar, Virginia:	
E. A., Cohn, A. E. and Rule, C.:	Metabolic effects of the anesthetic agents	102
Influence of spinal and regional anes-	Romberger, F. T.:	
thesia upon vasoconstriction and vaso- dilatation of small peripheral blood	What is good anesthesia? (Comment	
	based on twenty-five thousand person-	
Vessels	the state of the s	223
Nevin, Mendel and Nevin, H. R.: Fundamentals of local anesthesia 22	Rosenfeld, S. S.:	
	Combination of local and general anes-	
Newhouser, L. R. and Lozner, E. L.: Practical considerations in the thera-	thesia in obstetrics	229
peutic use of blood derivatives 55	Rovenstine, E. A.:	
Nicholson, H. C. and Trimby, R. H.:	Development of anesthesiology	207
Continuously recorded alterations in the	Rucker, Edwin:	
buoyancy of anesthetized dogs produced	Intravenous anesthesia in obstetrics	341
by various respiratory modifiers 11	Rutherford, R. N.:	
Nicholson, M. J.:	Continuous caudal anesthesia in ob-	
Regional anesthesia	g stetrics	658
Nixon, E. A.:		
Amputation anesthesia by freezing 56	Saklad, Meyer, Saklad, Elihu and Sellman,	
Noble, T. D.:	Priscilla:	
Barbituric acid poisoning: report of an	Inhalation therapy	561
unusual case	6 Schaffner, V. D. and Found, E. M.:	001
	Spinal anesthesia in thoracoplasty	224
Onmana Caoffman		004
Organe, Geoffrey: Anaesthesia in air-raid casualties 45	Schmidt, H. W., Mousel, L. H. and Harrington, S. W.:	
Convulsions following percaine local	Postoperative atelectasis; clinical aspects	448
anaesthesia		448
	Seeberg, V. P.:	
Papper, E. M., Bradley, S. E. and Roven-	Rapidly absorbed elixir of sodium bar-	PO1
stine, E. A.:	bital	901
Circulatory adjustments during high	Seeberg, V. P. and Dille, J. M.:	
spinal anesthesia	7 Comparative rate of gastrointestinal ab-	
Papper, E. M. and Rovenstine, E. A.:	sorption of barbital, sodium barbital and	F01
Use of human plasma in spinal anesthesia 10		100
Parsons, W. B.:	Shumacker, H. B., Manahan, C. P. and	
E. H. Embley memorial lecture. Anaes-	Hellman, L. M.:	
thesia in military hospitals 45		445
Powell, C. E., Lee, H. M. and Swanson,	Siekerman, C. W.:	
E. E.:	Adaptability of various anesthetic agents	
Barbituric acid derivatives: relationship		464
between action on smooth muscle and	Siever, J. M. and Mousel, L. H.:	
frog's heart, and chemical structure 56		
	hundred unselected obstetric cases	574
Queries and Minor Notes:	Small, M. J.:	
Sudden death and anesthesia 66	9 Serious complication of caudal anes-	
		658
Ramond, S. W.:	Smirk, F. H. and McGeorge, Murray:	
Tetracaine spinal anesthesia: review of	S-methylisothiourea sulphate for main-	
100 cases in private practice 10	taining blood-pressure in spinal anaes-	
Rankow, R. M.:	thesia	228
Pterygopalatine injection for block anes-	Smith, D. L., D'Amour, Marie C. and	
thesia of the maxilla 66		
Rea, C. E.:	Analgesic properties of certain drugs and	
Shock, its cause and treatment 65	4 drug combinations	462
Rennie, J. G.:	Soper, R. L.:	
Treatment of burns: with special refer-	New method of administering pentothal	
ence to the use of sulfadiazine 45	3 sodium for a long period	552

Thiones C H and Greeley P O	Wathing P. M.
Thienes, C. H. and Greeley, P. O.: Heart under cyclopropane	Watkins, R. M.: Anesthetics in appendicitis; from the
Torda, Clara:	Cleveland appendicitis survey. II 333
Effect of cocaine, ergotamine and yohim-	Weatherly, Howard:
bine on the activity of phenol sulfur	Drug therapy in neuropsychiatric cases:
esterase	
Turner, F. P. and Wilkinson, F. A. H.: Operating room deaths: study of twenty-	Weisman, S. A.: Study of the analeptic value of certain
three consecutive cases in which autop-	drugs in the treatment of quinidine de-
sies were performed	
Tyson, R. M.:	Wheeler, D. W.:
Effects of analgesia and anesthesia on	Shock: its nature and therapy 322
prematures 663	Wiggin, S. C.:
Waters, R. M.: (editorial)	Anesthesia for the surgery of trauma 330
Modern methods in anesthesia and the	Wirth, W. R.: Symposium on anesthesia: anesthesia in
war	heart disease
BOOKS I	REVIEWED .
PAGE	PAGE
Andrews, Albert H., Jr.: Manual of oxygen	Interscience Publishers, Inc., 1943, 373
therapy techniques. Chicago, The Year	pp., 80 illustrations and frontispiece.
Book Publishers, Inc., 1943, 191 pp., 33 illustrations. Price, cloth \$1.75 305	Price, \$5.50
	Jordan, Edwin P.: Standard nomenclature
Christopher, Frederick: A textbook of surgery. Third Edition. Philadelphia	of disease and standard nomenclature of operations. Third Edition. Chicago,
and London, W. B. Saunders Company,	American Medical Association, 1942,
1942, 1764 pp., 1538 illustrations, 771	1022 pp. Price, fabrikoid \$4.00 78
figures. Price, \$10.00	Livingston, W. K.: Pain mechanisms.
Cole, Warren H., Puestow, Charles B. and others: First aid. Surgical and medical.	New York, The Macmillan Company,
New York, D. Appleton-Century Com-	1943, 253 pp. Price, cloth \$3.75 542
pany, 1942, 374 pp., 186 illustrations.	Lundy, John S.: Clinical anesthesia: a man-
Price, \$3.00	ual of clinical anesthesiology. Philadel-
Gellhorn, Ernst: Autonomic regulations:	phia and London, W. B. Saunders Com-
their significance for physiology, psychol-	pany, 1942, 771 pp., 266 illustrations.
ogy and neuropsychiatry. New York,	Price, \$9.00
BOOKS F	RECEIVED
PAGE	PAGE
Skin Grafting of Burns. By James Barrett	A Hundred Years of Medicine. By C. D.
Brown, Lt. Col., M. C., A.U.S., and Frank McDowell, Assistant in Clinical	Haagensen and Wyndham E. B. Lloyd. Price, \$3.75. Pp. 444. New York:
Surgery, Washington University, St.	Sheridan House, Inc., 1943 639
Louis, Missouri. Price, \$5.00. Pp. 204,	Hope Deferred. By Jeanette Seletz. Price,
with 131 illustrations. Philadelphia: J.	\$2.75. Pp. 536. New York: The Mac-
B. Lippincott Company, 1943 639	millan Company, 1943 639
TABLES, ILLUST	TRATIONS ETC
PAGE Drawing—New type tracheal tube cuff 7	Table—Cases of drainage of submandibu-
Pictures—New type tracheal tube cuff 8, 9	lar abscesses
	Picture—Laryngoscope with thin blade 27
Pictures—Manometer and new type tra-	Sketches—Intratracheal anesthesia for
cheal tube cuff	drainage of submandibular abscess 28
Tables—Geriatrics and anesthesia 20, 21	Table—Anesthetic activity of steroids. 39, 40
22, 23	41, 42

Sketches—New oxygen therapy apparatus	9, 50	Table—Tetrachlorethylene, cases Pictures—Postoperative atelectasis, x-rays	
Photographs—New oxygen therapy ap		308.	
paratus in use			310
Table—Side reactions after intravenous morphine.		Picture—Ether insufflation bottle Tracings—Reactions of respirations to	311
Table—Recovery of pentobarbital sodium	1	stimulation	350
and sodium amytal from blood and from		351,	
water		353,	
Graphs—Concentration of barbiturates in		355,	
blood			357
	121	Pictures—Steps in extradural puncture	001
	123	374,	375
Tables—Demerol premedication 128	130	Drawing-Schematic representation of	
Tables—Lethal dose, anesthetic dose, etc.		sensory fibers of viscera	
of cyclopal		Table—Peridural anesthesia	
	, 139	Graphs—Changes in lung volume 386,	
	142	388,	389
Tables—Arterial oxygen tensions		Graphs—Skin temperatures during anes-	
Graph—Arterial oxygen tensions		thesia	
Sketch—Artificial breathing machine		395,	
Table—Characteristics of soda lime canis-		397,	398
ters	163		399
Sketch-Modification of standard soda		Table—Stellate ganglion block 403,	405
lime canister	164	Drawing—Fell-O'Dwyer apparatus	411
Table—Resistance in soda lime canisters.	164	Drawing—Matas modification of O'Dwyer	
Graphs—Dead space in rebreathing units	1	apparatus	412
166,	167	Photograph—Dennis E. Jackson	413
168,	169	Picture—Dennis E. Jackson's first anes-	
Picture—Stand for apparatus and arm		thetic apparatus	
board for administration of pentothal		Photograph—Arthur E. Guedel	
sodium		Photograph—Wesley Bourne	417
Picture—Pentothal equipment in use		Pictures—Letters from the Royal Society	
Picture—Oxygen administration apparatus	177	to Dr. Bourne 418,	419
Picture—Chair for transporting patient		Drawing—Infant resuscitation	439
Picture—Unusual types of sacra		Tables—Inflammability of trichlorethyl-	
Table—Intramuscular injection of mety-		ene-oxygen-nitrogen mixtures	442
caine, effects on rabbits		Graph—Inflammability of trichlorethyl-	
Table—Metycaine, dosage equivalents		ene-oxygen-nitrogen mixtures	443
Picture—Equipment for continuous caudal		Table—Ignition temperatures of trichlor-	
analgesia		ethylene in air and oxygen	444
Picture—Blood transfusion equipment,		Table—Results of injections of anesthetics	
donor vent tube and bottles		in oil 468,	469
Picture—Blood transfusion equipment, re-		Photomicrographs-Nerves after injection	
cipient vent tube and apparatus in use.		of anesthetics in oil	471
Pictures—Aberrant thymic tissue in lung		Tables-Premedication, effects in shock	
234,	235	476,	477
Contract of the state of the st	236	Graph-Premedication, effect on hemo-	
Graphs—Effects of nembutal and scopola-	040	concentration, blood pressure	481
mine on human subjects 239,		Table—Cardiac irregularities during cyclo-	
,	242	propane-oxygen anesthesia	489
243,		Tracings-Experimental study, effects of	
Tables Transactio sheels under contain	245	cyclopropane on heart 490,	491
Tables—Traumatic shock under certain	950	of doproposite our near vivia in 1905	492
anesthetics249,	251	Picture-Flat plate of the chest, acute	102
Photomicrographs—Response of bronchi	201		512
to various anesthetics	255	Table—Wartime anesthesia, types of anes-	
Tables—Effect of anesthetics on bronchi	200	thesia administered	522
256.	257	Table—Effect of various doses of amylene	
Tables—Anoxia in intrathoracic operations	201	hydrate	526
269,	270	Tables—Toxicity of procaine and of intra-	
200,	271	caine	530
			200

Graph—Relative toxicity of procaine and of intracaine		Picture—Franz Kühn's anesthetic ap-
		paratus 599
Sketches—Funnel		Pictures—Resuscitation apparatus 609, 610
Picture—Syringe holder	547	Tracings—Effects of elevating pressure of
Kymogram-Effect of morphine on ac-		breathing bag 614, 615
tivity of jejunum	583	Table—Effects of elevating pressure of
Kymograms-Effect of pentothal sodium		breathing bag
on activity of jejunum	585	Oscillogram-Mechanical interrupter 632
Kymogram-Effect of ether on activity of		Graph—Electronarcosis
jejunum	586	Scheme—Theory of electron flow in nerves 635
Kymogram-Effect of ethylene-oxygen on		Table—Amounts pentothal sodium used
activity of jejunum	587	and wasted
Kymogram-Effect of spinal anesthesia on		Sketch—Pentothal dispensing bottles 643
activity of jejunum	580	Picture—Syringe holder 643
Sketch—Scheele's experiment [carbon di-	000	Picture—Arm-holder
	507	
oxide absorption]	391	Sketch—Arm-holder
Picture—Model of closed respiratory sys-		Sketches—Metal protector for needle in
tem	598	continuous spinal anesthesia 646

MISCELLANY

PAGE	PAGE
American Society of Anesthetists, Inc.	Anesthesiology
Anesthesia Essay	Bindings for 66, 201
Announcements of Meetings 16, 125	273, 402
474, 618	533, 624
Application for Membership	Removal of Business Office 435
No. 1, xix; No. 2, xix	Subscription and Membership Dues 611
No. 3, xix; No. 4, xix	Case Reports
No. 5, xix	
Committee Chairmen 47	306, 307
Election of Officers 30	308, 438
Fellowship Committee 47	543, 640
Library and Museum	Conservation of Scholarly Journals 629
Officers and Committees	Correspondence 82, 312
No. 1, xx; No. 2, xx	437
No. 3, xx; No. 4, xx	Current Comment 81, 202
No. 5, xx; No. 6, xx	306, 437
American Board of Anesthesiology	543, 640
Announcements of Examinations. 24, 265	International College of Surgeons-Prize
371, 496 595	for Essay on Anesthesia
Change in Constitution 384, 515	New York State Medical Society; Section
Election of Officers	on Anesthesiology; Program 144
Questions for Examinations 134, 173	Radio Programs: Anesthesia 486
196, 199	United States Army—Application of Anes-
262	thetists for Commission 69

INDEX of ADVERTISERS

				NO		
Abbott Laboratories	1,	2,	3,	4,	5,	6
Ciba Pharmaceutical Products, Inc.						
			,			
Dewey and Almy Company	1,	2,	3,	4,	5,	6
E & J Manufacturing Company	1,	2,	3,	4,	5,	6
Foregger Company, Inc.	1,	2,	3,	4,	5,	6
Hartford Hospital	1,	2,	3,	4,	5,	6
Lilly and Company, Eli Linde Air Products Company, The Liquid Carbonic Corp	,	2,	3,	4,		6
MacGregor Instrument Company Mallinckrodt Chemical Works Mayo Foundation McKesson Appliance Company Merck & Co., Inc.	1, 1, 1,	2, 2, 2,	3, 3,	4, 4, 4,	5, 5, 5,	6 6
New York Polyclinic Medical School & Hospital Novocol Chemical Mfg. Co., Inc						
Ohio Chemical & Manufacturing Company, The	1,	2,	3,	4,	5,	6
Puritan Compressed Gas Corporation	1,	2,	3,	4,	5,	6
Squibb & Sons, E. R.	1,	2,	3,	4,	5,	6
Temple University Hospital				4,	5,	6
White Dental Mfg., Co., S. S						

(This page to be removed when advertising material is not to be bound.)